



STIC Search Report

EIC 3600

STIC Database Tracking Number: 118251

**TO: Richard Fults
Location: 7C20
Art Unit : 3628
Wednesday, March 31, 2004**

Case Serial Number: 09733035

**From: Bode Akintola
Location: EIC 3600
PK5-Suite 804, 8A01
Phone: 308-6150**

Olabode.akintola@uspto.gov

Search Notes

Examiner Dick,

Please find attached your search results.

Please let me know if you like for me to try a refocused search with a different strategy or additional terms.

Please take a few minutes to fill the attached Colored feedback form to the EIC.

Thanks,

Bode Akintola



Fults

First Hit

End of Result Set

☐ **Generate Collection** **Print**

L7: Entry 1 of 1

File: DWPI

Dec 18, 2003

DERWENT-ACC-NO: 1997-435329

DERWENT-WEEK: 200407

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Computerised system for forming communications network of buyers and vendors
- in which each network member has filter for controlling communication linkage
between network members based on chosen filter conditions set up by network members

INVENTOR: GIOVANNOLI, J

PATENT-ASSIGNEE:

ASSIGNEE

GIOVANNOLI J

CODE

GIOVI

PRIORITY-DATA: 1996US-0603906 (February 22, 1996), 1998US-0015705 (January 30,
1998), 2000AU-0010137 (January 7, 2000)

Search Selected**Search ALL****Clear**

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
<input type="checkbox"/> <u>DE 69726124 E</u>	December 18, 2003		000	G06F017/60
<input type="checkbox"/> <u>WO 9731322 A1</u>	August 28, 1997	E	024	G06F017/60
<input type="checkbox"/> <u>AU 9723281 A</u>	September 10, 1997		000	
<input type="checkbox"/> <u>US 5758328 A</u>	May 26, 1998		000	G06F007/06
<input type="checkbox"/> <u>EP 882269 A1</u>	December 9, 1998	E	000	
<input type="checkbox"/> <u>US 5842178 A</u>	November 24, 1998		000	
<input type="checkbox"/> <u>NZ 331921 A</u>	March 29, 1999		000	G06F007/00
<input type="checkbox"/> <u>AU 711085 B</u>	October 7, 1999		000	
<input type="checkbox"/> <u>AU 200010137 A</u>	March 16, 2000		000	G06F017/60
<input type="checkbox"/> <u>JP 2000506290 W</u>	May 23, 2000		029	G06F017/60
<input type="checkbox"/> <u>MX 9806867 A1</u>	January 1, 1999		000	G06F017/60
<input type="checkbox"/> <u>AU 749717 B</u>	July 4, 2002		000	G06F017/60
<input type="checkbox"/> <u>MX 210004 B</u>	August 29, 2002		000	G06F017/60
<input type="checkbox"/> <u>EP 882269 B1</u>	November 12, 2003	E	000	G06F017/60

DESIGNATED-STATES: AL AM AT AU AZ BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU
IL IS JP KE KG KP KR KZ LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE

SG,SI SK TJ TM TR TT UA UG UZ VN AT BE CH DE DK EA ES FI FR GB GR IE IT KE LS LU MC
 MW NL OA PT SD SE SZ UG AT BE CH DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE AT BE
 CH DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

CITED-DOCUMENTS:2.Jnl.Ref; US 4992940

APPLICATION-DATA:

PUB-NO	APPL-DATE	APPL-NO	DESCRIPTOR
DE 69726124E	February 21, 1997	1997DE-0626124	
DE 69726124E	February 21, 1997	1997EP-0916000	
DE 69726124E	February 21, 1997	1997WO-US04133	
DE 69726124E		EP 882269	Based on
DE 69726124E		WO 9731322	Based on
WO 9731322A1	February 21, 1997	1997WO-US04133	
AU 9723281A	February 21, 1997	1997AU-0023281	
AU 9723281A		WO 9731322	Based on
US 5758328A	February 22, 1996	1996US-0603906	
EP 882269A1	February 21, 1997	1997EP-0916000	
EP 882269A1	February 21, 1997	1997WO-US04133	
EP 882269A1		WO 9731322	Based on
US 5842178A	February 22, 1996	1996US-0603906	Cont of
US 5842178A	January 30, 1998	1998US-0015705	
US 5842178A		US 5758328	Cont of
NZ 331921A	February 21, 1997	1997NZ-0331921	
NZ 331921A	February 21, 1997	1997WO-US04133	
NZ 331921A		WO 9731322	Based on
AU 711085B	February 21, 1997	1997AU-0023281	
AU 711085B		AU 9723281	Previous Publ.
AU 711085B		WO 9731322	Based on
AU 200010137A	February 21, 1997	1997AU-0023281	Div ex
AU 200010137A	January 7, 2000	2000AU-0010137	
AU 200010137A		AU 711085	Div ex
JP2000506290W	February 21, 1997	1997JP-0530433	
JP2000506290W	February 21, 1997	1997WO-US04133	
JP2000506290W		WO 9731322	Based on
MX 9806867A1	August 21, 1998	1998MX-0006867	
AU 749717B	February 21, 1997	1997AU-0023281	Div ex
AU 749717B	January 7, 2000	2000AU-0010137	
AU 749717B		AU 200010137	Previous Publ.
AU 749717B		AU 711085	Div ex
MX 210004B	February 21, 1997	1997WO-US04133	
MX 210004B	August 21, 1998	1998MX-0006867	
EP 882269B1	February 21, 1997	1997EP-0916000	
EP 882269B1	February 21, 1997	1997WO-US04133	
EP 882269B1		WO 9731322	Based on

INT-CL (IPC): G06 F 7/00; G06 F 7/06; G06 F 17/60; G06 F 19/00

RELATED-ACC-NO: 1997-457699

ABSTRACTED-PUB-NO: US 5758328A

BASIC-ABSTRACT:

The computer system forms a network of buyers and vendors for processing requests for quotation for goods and services and includes a memory unit which contains the identification of network members, and a unit to enable network buyers to generate a request for quotation for goods and/or services. The request is transmitted, and a filter selects appropriate network members to receive the request based upon filter conditions defined by the buyer and/or the vendor by the central processing unit.

A reply unit is provided for responding to the generator of the request for quotation with either a response to the request or with a list of selected network members. Filter conditions may define the class of vendors in terms of geographical location, quantity, currency, special conditions of sale etc.

USE - Forming computer based communications network for processing requests for quotation for goods and/or services.

ADVANTAGE - Does not need central database of goods and proces.

ABSTRACTED-PUB-NO:

US 5842178A

EQUIVALENT-ABSTRACTS:

The computer system forms a network of buyers and vendors for processing requests for quotation for goods and services and includes a memory unit which contains the identification of network members, and a unit to enable network buyers to generate a request for quotation for goods and/or services. The request is transmitted, and a filter selects appropriate network members to receive the request based upon filter conditions defined by the buyer and/or the vendor by the central processing unit.

A reply unit is provided for responding to the generator of the request for quotation with either a response to the request or with a list of selected network members. Filter conditions may define the class of vendors in terms of geographical location, quantity, currency, special conditions of sale etc.

USE - Forming computer based communications network for processing requests for quotation for goods and/or services.

ADVANTAGE - Does not need central database of goods and proces.

The computer system forms a network of buyers and vendors for processing requests for quotation for goods and services and includes a memory unit which contains the identification of network members, and a unit to enable network buyers to generate a request for quotation for goods and/or services. The request is transmitted, and a filter selects appropriate network members to receive the request based upon filter conditions defined by the buyer and/or the vendor by the central processing unit.

A reply unit is provided for responding to the generator of the request for quotation with either a response to the request or with a list of selected network members. Filter conditions may define the class of vendors in terms of geographical location, quantity, currency, special conditions of sale etc.

USE - Forming computer based communications network for processing requests for

quotation for goods and/or services.

ADVANTAGE - Does not need central database of goods and proces.

WO 9731322A

CHOSEN-DRAWING: Dwg.4/7

TITLE-TERMS: COMPUTER SYSTEM FORMING COMMUNICATE NETWORK BUY VENDING NETWORK MEMBER
FILTER CONTROL COMMUNICATE LINK NETWORK MEMBER BASED CHOICE FILTER CONDITION SET UP
NETWORK MEMBER

DERWENT-CLASS: T01

EPI-CODES: T01-J05A1;

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N1997-362064